

## **WHAT IS CLAIMED IS:**

1. A mobile computer tilting arrangement comprising:

a casing, said casing having a back side and at least two recessed locating holes respectively disposed in at least two corners of said back side;

5 and

two plugs to be respectively press-fitted to two of said at least two recessed locating holes adjacent to one same peripheral side of said casing, said plugs each comprising a center through hole, and a pin insertable into said center through hole to radially expand the respective plug into friction engagement with one of said at least two recessed locating holes of said casing into which the respective plug is press-fitted, said pin having an outer diameter greater than an inner diameter of said center through hole.

10 2. The mobile computer tilting arrangement as claimed in claim 1, wherein said plugs comprising a head, wherein said head comprising a bottom side and an upper surface.

15 3. The mobile computer tilting arrangement as claimed in claim 2, wherein the bottom side of said head is stopped outside the back side of said casing when the plug inserted into one of said at least two recessed locating holes of said casing.

20 4. The mobile computer tilting arrangement as claimed in claim 2, wherein said head comprising a recess on said upper surface of said head.

5. The mobile computer tilting arrangement as claimed in claim 4, wherein said head further comprising a finger notch disposed in the upper surface and connected to said recess.

6. The mobile computer tilting arrangement as claimed in claim 1,  
wherein the outer surface of the shank of each of said plug is peripherally  
ribbed.

7. The mobile computer tilting arrangement as claimed in claim 1,  
5 wherein each of said plugs are respectively molded from rubber.

8. The mobile computer tilting arrangement as claimed in claim 1,  
wherein said at least two recessed locating holes each are peripherally  
ribbed on the wall inside.

9. The mobile computer tilting arrangement as claimed in claim 1,  
10 wherein the pin of each of said plugs is respectively made from metal.

10. The mobile computer tilting arrangement as claimed in claim 1,  
wherein the pin of each of said plugs each further comprising a pull tab at  
one end.

11. The mobile computer tilting arrangement as claimed in claim 10,  
15 wherein said pull tab is fastened pivotally with said end of said pin.

12. The mobile computer tilting arrangement as claimed in claim 10,  
wherein said pull tab is a pull ring.